COMPRESSED AIR MAGAZINE

PUBLISHED BY

Compressed Air Magazine Company

NEW YORK - - LONDON - - PARIS

Business, Editorial, and Publication Offices Phillipsburg, N. J.

INDEX to VOLUME XLII

JANUARY to DECEMBER, 1937

(Copyright, 1937, Compressed Air Magazine Company)

COMPRESSED AIR MAGAZINE

INDEX TO VOLUME XLII JANUARY-DECEMBER 1937

For Fur

Gas

Gas Gas Gib Gla Gla Gol

Gree Gree Gree Grir Groo Gua Guit Gun

Han Han Han Harr High High

Hins

Hoisi Holb

Horse Hose

Impro India Indiu Irriga

Jackb

Jacks John Joplin

Land,

Lights Lione Loadi Locon Loom Loryfl Loyal Lubrid Lubrid Lubrid Luthe

A	Compressed Air and Die Castings—Herbert Chase
Accidents, the Toll of	Cleaning Oil Sands with Hot—F. R. Cozzens. 5371 Determining Pipe-Line Depths with—Elton
Adobe, Buildings of—Carey Holbrook	Sterrett5400
Aerial Tramway of Shenandoah-Dives Mine5490	from the Sea
Airl—Carey Holbrook	Loading Nitroglycerin in Oil Wells with—
Air-Conditioning Industry as an Economic Factor	F. R. Cozzens5495
Gun Sprays Rubber Sealing Rings on Tin Cans5332	Purges Soil of Gas
High, and Deep Work—Robert G. Skerrett5439	Compressor for Truck Mounting5476
Hose, Special Reel for	Plant, Safety in—Charles W. Gibbs5445
Service in a Medical Building—Henry W. Young5384	Concrete Gun, One-Man Pneumatic, for Patchwork
Airplane, Transport, Overhaul—C. C. Harrington	Coy Slushing Accessories5453
Airways, Shipping Via	Coyle, Joseph C.—Water to Make the Desert Bloom5218
Alloys, Copper, for Many Purposes—C. H. Vivian	Cozzens, F. R.—Cleaning Oil Sands with Hot Air
Amphibian Vehicle Aids Oil Prospectors	under Pressure5499
Delaware, Work Started on	
Arrastre, a Pioneer Ore Grinding and Mixing Plant5332	
Ashby, Frank A.—Dawn Breaks in the East	\mathbf{D}
Asphalt Emulsions, Pervious Soils Made Watertight with 5307	D. B. Barthar Florida
Atom Smasher5427	Dam, Boulder, Elevators
	Builder, Champion,
В	Coulee, Foundation Nears Completion—Henry W. Young5460
Baer, John M.—Vacuum Fumigation for Insect-Pest Control5372	Models, Use of, Growing
Bakery, Chemistry in	Dedenting Machine, Air-Operated, Reconditions Metal Drums. 5230
Barge Elevator with 118-Foot Lift—A. M. Hoffmann5465	Descaling with Gas and Air
Belknap, John C.—Ancient Engineering and Quarrying5210 Bit, Detachable, Solves Vexing Drilling Problem at Picher-	Cushion, Universal Pneumatic, for Punch-Press Work5381
Ioplin—W. Murray Ross	Diesel Engine, Past and Present—Wallace K. Newcomb 5259
Blower, Oil-Burner, Effects Saving in Operating Costs5334	the Highway
Boiler Tubes, Keep Clean	Dresser Fittings Eliminate Pipe Threading5307
Dam Elevators5428	Drill, Rock, History—C. C. Hansen
Bridge, a Notable	Drilling-Equipment Refinements
Golden Gate, Driving Golden Rivet in	Problem, Vexing, Solved by Jackbit at Picher-Joplin—
Henry Hudson—R. G. Skerrett5226	W. Murray Ross
the Longest in Europe—Robert G. Skerrett	Drums, Metal, Taking Dents Out of
Brunorizing Improves Steel Rails	
Building Material, Glaze-Raise, a New Concrete5430	
Medical, Air Service In—Henry W. Young	E
Butane Gas, Municipality Builds Plant to Service Whole Town . 5283	
	Elevator, Barge, with 118-Foot Lift—A. M. Hoffmann5465
C	Traveling, with Platform Control
	Employee, 64 Years with One Concern
Cable, Hoisting, Pneumatic Cleaner and Oiler for	Engine, the Diesel, Past and Present—Wallace K. Newcomb 5259 the Highway Diesel
Canada's Mineral Wealth	Engineer, Homage to an
Railway History, Mileposts in—E. L. Chicanot 5277	Engineering and Quarrying, Ancient—John C. Belknap5210
Canal, All-American, to Make the Desert Bloom—Joseph C. Coyle	Engineer's English
All-American Canal Versus Nile	English, the Engineer's
Castings, Die, and Compressed Air—Herbert Chase	Exposition, Golden Gate International, to Rise on Man-Made Island—William L. Wright
Chemical Through Piles, Driving	Island—William L. Wright
Chemicals Solidify Unstable Soils5476	
Chemist and the Baker	
Chimneys, Smokeless, a Possibility	\mathbf{F}
Cleaner and Oiler, Pneumatic, for Hoisting Cable	7.1 37.14 7.1
Cleaning Oil Sands with Hot Air—F. R. Cozzens	Fair, World, Rises on a Man-Made Island—William L. Wright. 538 Falls, Niagara, Saving from Itself—Robert G. Skerrett545
Mine, Opening a New—William S. Powell	Fire Bottling Up a Mine—William S. Powell
Oil from 5542 Collars, Horse, Fashions in 5428	Rittings Standard Eliminate Pine Threading
	Flue Gases, Closed Scrubber System for

Forging Hammers for Small Shops—H. O. Tair	M
Fuse, New Safety5498	McFee, Roy E.—The Valley of the Mohawks
\mathbf{G}	Magazine, Compressed Air, What It Prints
Gas, Butane, Municipality Builds Plant to Service Whole Town 5283	Marking Machine, Adaptable Pneumatic. 5333 Marsh Buggy Aids Oil Prospectors. 5231
Compressed Air Purges Soil of	Martin, A. H.—Fort Peck Tunnel Partly Lined with Steel
Gasoline in Paste Form Runs Engine5382	Mead's, Dr. Elwood, Successor
Gibbs, Charles W.—Safety in the Compressor Plant5445 Glass Industry Goes Amazingly Modern—Robert G. Skerrett5361	Medical Building, Air Service in—Henry W. Young. 5384 Men and Machines. 5475
Glaze-Raise, a New Concrete Building Material5430	Mental Ability of Age Versus Youth
Gold-Mining Romance	Metals, Canada's Rare
Output on the Rand5475	Mine, Coal, Opening a New—William S. Powell
Simple Test for	Fire, Coal, Bottling Up a—William S. Powell
Grease, It Pays to Reclaim—A. M. Hoffmann	Headings, Mist Checks Dust and Fumes at
Greeves-Carpenter, C. F.—From Cane to Table5432	Origin of Name Camp Bird
Grinder, All-Purpose Internal Tube	Pittsburgh Experimental, Celebrates Anniversary
Guard, Finger, for Milling Machines	Miners, Montana, Compete at Drilling
Guitar Makers	Mines, Joplin, Scraper Loading Aids—C. W. Nicolson
	Mining, Gold, Romance
H	Marine
	Mist Projector Checks Dust and Fumes at Mine Headings
Hammers, Forging, for Small Shops—H. O. Tair	Mohawks, the Valley of the—Roy E. McFee. 5348
Hanold, William W.—64 Years with One Concern5428	Mono Craters Tunnel—T. E. Daniels
Hansen, C. C.—Rock-Drill History	No. of the second secon
Highway, Super, to Follow Old Rail Route—Allen S. Park5342	N
Highways, Germany's New	Name of "Old Camp Bird" Mine, Origin of
Hinsdale Paper Manufacturing Company Uses Three Kinds of Power—A. W. Loomis	Navigating Headwaters of McKenzie River. 5328 Nazas River, the Mexican Nile. 5429
Hoffmann, A. M.—Barge Elevator with 118-Foot Lift5465	Newcomb, Wallace K.—The Diesel Engine, Past and Present. 5259
—It Pays to Reclaim Grease	New York City, More Water for—C. H. Vivian
Holbrook, Carey—Airl5360	Aqueduct
-Buildings Made of Mud	Niagara, Saving from Itself—Robert G. Skerrett
Drawn Vehicles Still a Factor. 5308 Hose, Air, Special Reel for 5381	Nicolson, C. W.—Scraper Loading Aids Joplin Mines5450
itose, Air, Special Reel for	0
T	0
	Ocean, Riches from5306
Impregnating Piles with Chemical	Oil from Coal
Indium, Potential Uses of	Sands, Cleaning with Hot Air—F. R. Cozzens5371 Wells, Loading Nitroglycerin with Air Under Pressure in—
Irrigation, All-American Canal to Make the Desert Bloom— Joseph C. Coyle	F. R. Cozzens5495
	Oil-Burner Blower Effects Saving in Operating Cost5334 Oiler and Cleaner, Pneumatic for Hoisting Cable5283
J	Oyster Opens Up, The—R. G. Skerrett
Jackbit, Solves a Vexing Drilling Problem at Picher-Joplin-	
Jacks, Heavy, Push 36-inch Pipe Through Long Fill. 5425	P
John Henry, A Mighty Man was He—William S. Powell5425	Painting Stripes on Highways, Modern Equipment for5426
Joplin Mines, Scraper Loading Aids—C. W. Nicolson5450	Palestine, Mines of
	Paper Mill Uses Three Kinds of Power—A. W. Loomis5391
L	Park, Allen S.—Superhighway to Follow Old Rail Route5342 Pavement Patches, Preventing Sag in
Land, Reclaimed, for Golden Gate International Exposition—	Paying Breaker, Unique Use of
William L. Wright	Petitjean, C. P.—Repairing a Drainage Tunnel in Egypt5368 Petroleum Outlook, the
Lionel Trains—C. H. Vivian 5265	Production Gains5431a
Loading, Scraper, Aids Joplin Mines—C. W. Nicolson	Reserves
Loomis, A. W.—Paper Mill Uses Three Kinds of Power	Pipe-Line Depths Determined with Air—Elton Sterrett5400 Pneumatic Cleaner and Oiler for Hoisting Cable5283
Loyalty, Nth Degree of 5256	Tubes Carry News From Japan's Diet
Lubricant, It Pays to Reclaim—A. M. Hoffmann. 5216 Lubricator, Portable Pneumatic for Service Stations. 5307	Poem, Air—Carey Holbrook
Luther, Lawrence A.—New Speed on an Old Trail	Potter, Gladys Craig—Vacation with an Engineer5330

Powell, William S.—Bottling Up an Underground Fire	Stratosphere Flying. 5282 Stripper, Pneumatic, for Handmade Cores. 5382 Sugar, from Cane to Table—C. F. Greeves-Carpenter 5432 Sulphur, Recovery from Smelter Gases. 5379 Sun, Midnight. 5359 Sundials, Story of—William S. Powell 5351
	Tair, H. O.—An Effective Combination for Small Forge Shops 5403
Railway Built to Open a New Coal Mine—William S. Powell. 5472 History, Mileposts in Canada's—E. L. Chicanot. 5277 Santa Fe, New Speed on an Old Trail— Lawrence A. Luther 5478 System, Swiss. 5268 Rails, Steel, New Heat Treatment Improves. 5304 Ransome Grouting Machine Prevents Sag in Pavement Patches 5281 Reel, Special, for Air Hose. 5381 Richardson, J. B.—Driving a Mine Drainage Tunnel in Wales. 5412 Roads, European. 5309 Germany's New. 5429 Modern Equipment for Painting Stripes on 5426	Tapping Mechanism, Separate Air-Control Mechanism for 5257 Tennessee Valley Authority Scenes 5346 Tower, Huge Evaporator, Towed 1,371 Miles 5474 Towing Huge Tower, 1,371 Miles 5474 Toy Trains, Lionel—C. H. Vivian 5265 Traffic Engineers, School for 5405 Trains, Lionel—C. H. Vivian 5265 Truck That Helps Load and Unload Itself 5476 Tube Grinder, All-Purpose Internal 5382 Tubing, Seamless, for Special Purposes—C. H. Vivian 5483 Tunnel, Drainage, Repairing in Egypt—C. P. Petitjean 5368 Driving, Unique, 5453 Fort Peck, Partly Lined with Steel—A. H. Martin 5469 in Wales, Driving a Mine Drainage—J. B. Richardson 5412 Lining Methods, Modern—Robert S. Mayo 5376 Mono Craters—T. E. Daniels 5253
Super, to Follow Old Rail Route—Allen S. Park5342	Pacific Utility Driving 11-Mile—R. O. McGougan5325 Tunneling Eighteen Miles in Six Months—C. H. Vivian5285
Rock-Drill History—C. C. Hansen	Turkey, Dawn Breaks in—Frank A. Ashby5397
Picher-Joplin	
S	V
Safety on Construction Jobs	Vacuum Fumigation for Insect-Pest Control—John M. Baer. 5372 Sludge Remover for Rectangular Tanks. 5430 Ventilating Shaft, Sinking a Coal-Mine—William S. Powell. 5248 Viaduct, a Notable. 5245 Vivian, C. H.—Copper Alloys for Many Purposes. 5336 —Lionel Trains. 5265 —More Water for New York City. 5235 —Seamless Tubing for Special Purposes. 5483 —Tunneling Eighteen Miles in Six Months. 5285 Water Mains Kept Clean with Compressed Air. 5357 More for New York City—C. H. Vivian. 5235 Water-Supply, New York City, Work Started on. 5302 Tunnel, Charleston, Driven in Eighteen Months—C. H. Vivian. 5285 Wells, Oil, Loading Nitroglycerin with Air Under Pressure in—F. R. Cozzens. 5495 White, Ross, Champion Dam Builder. 5256 Witwatersrand Gold Output. 5475 Workers, Pressure—Robert G. Skerrett. 5439 Wright, William L.—World Fair Rises on Man-Made Island. 5388 Young, Henry W.—Air Service in a Medical Building. 5310 —Compressed Air in a Super Sawmill. 5310 —Coulee Dam Foundation Nears Completion. 5460 Yuletide Soliloquy. 5496
T	Dama 5260 5292 inclusive
January	July
February	August
March	September
AprilPages 5285—5309 inclusive	October
May	NovemberPages 5455—5477 inclusive
June	December